

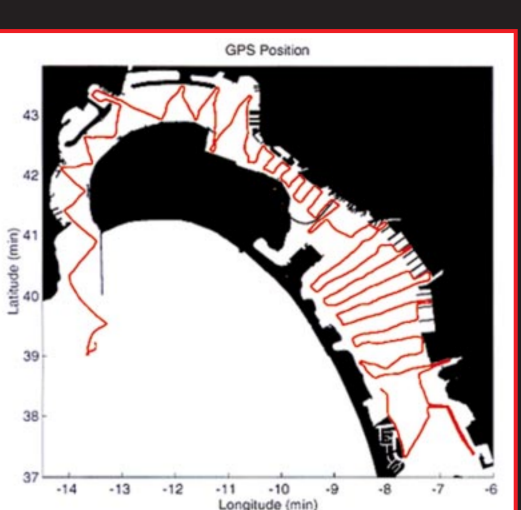
Marine Environmental Quality **Assessment and Management**

Supporting Environmentally Sound Fleet Operations and Coastal Facilities



Marine Environmental Survey Capability

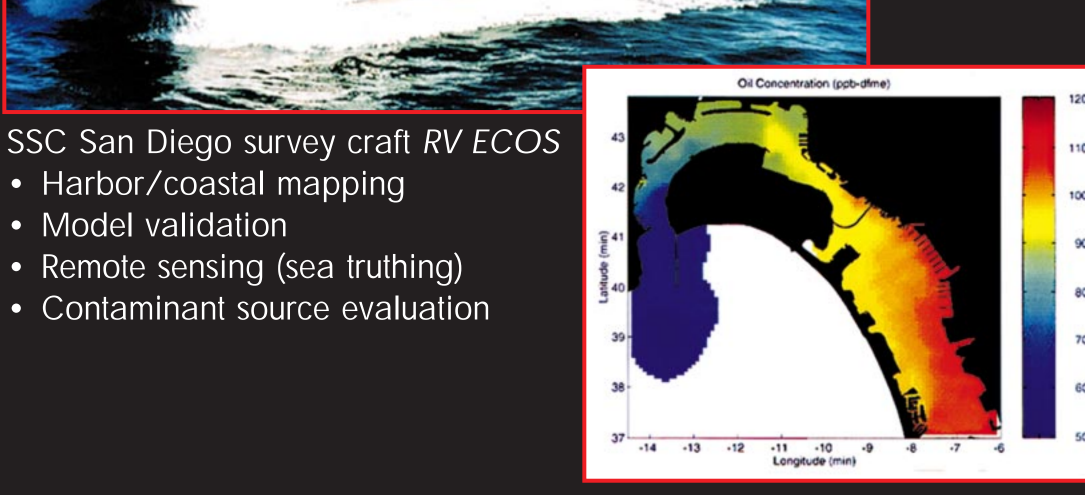
Rapid mapping and monitoring of harbors and coastal regions



6-hr mapping track

Marine Environmental **Support Office**

An office of the Naval **Environmental Protection Support** Services



Oil concentration in San Diego Bay from storm runoff

TECHNICAL "OUTSIDE" **SUPPORT AND INFORMATION** INFORMATION SOURCES **TRANSFER SHORE** INSTALLATIONS **AND FLEET COMMANDS** for environmental compliance. FIELD **SURVEY CAPABILITY** INFORMATION COLLECTION **ENVIRONMENTAL** AND **ASSESSMENT EVALUATION BIOLOGICAL EFFECTS**

Modeling and Simulation

Develop predictive capabilities to quantify contaminant fate and transport in aquatic systems

- Linked hydrodynamic/ contaminant transport models
- Watershed modeling
- Oil spill trajectory and fate nowcast
- Contaminated sediment transport and resuspension

Ecological Risk Assessment (ERA)

- Develop ERA methods and standard operating procedures
- Optimize and integrate cost effective assessment tools
- Site specific case studies

Pacific Ocean

Simulated copper contamination in San Diego Bay at day 21 following a continuous design discharge at the starred location.

Program Sponsorship Office of Naval Research

- Naval Facilities Engineering Command
- Naval Sea Systems Command
- Strategic Environmental Research and Development Program
- Environmental Security Technology Certification Program

Providing Direct Environmental Support to Navy Fleet and Facilities

- Resource Center for technical and scientific queries
- Direct support for environmental restoration (RI/FS) and compliance programs
- Environmental data integration and management
- Assessment of shipboard liquid and solid wastes